

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1.-2. (Canceled)

3. (Previously presented) A control console of an injection molding machine, comprising:

a first region displaying a curve showing a forward speed of a screw versus time in filling and pressure-holding steps, and

a second region displaying items for specifying operating conditions and settings for the operating conditions in the filling and pressure-holding steps,

wherein said first and second regions are arranged on the same display screen and the settings can be changed on the same display screen while monitoring the curve.

4. (Original) The control console according to claim 3, wherein the settings include a screw speed in filling step, pressure in filling step, pressure-switching time in pressure-holding step, screw speed in pressure-holding step, and period of injection.

5.-6. (Canceled)

7. (Previously presented) A control console of an injection molding machine, comprising:

a first region displaying a curve showing a forward speed of a screw versus a position of the screw in filling and pressure-holding steps, and

a second region displaying items for specifying operating conditions and settings for the operating conditions in the filling and pressure-holding steps,

wherein said first and second regions are arranged on the same display screen and the settings can be changed on the same display screen while monitoring the curve.

8. (Original) The control console according to claim 7, wherein the settings include a screw speed in filling step, pressure in filling step, pressure-switching time in pressure-holding step, screw speed in pressure-holding step, and period of injection.

9.-10. (Canceled)